

COMPANY WITH MANAGEMENT SYSTEM - UNI EN ISO 9001 -- UNI EN ISO 14001 - Sherwin-Williams Italy S.r.I. – con unico socio Via del Fiffo, 12 - 40065 Pianoro (BO) - Italia - C.P. 18 tel. +39 051 770 511 - fax +39 051 777 437 www.sayerlack.com Cod. Fisc. e Reg. Impr. Bo 08866930152 P. IVA: IT 00494251200 - R.E.A. n. 313180 Cap. Soc. Euro 2.626.182 I.V. - Codice Mecc. Bo 014531

Company under the direction and coordination of The Sherwin-Williams Company, USA

Technical Data Sheet

DX0986/00 THINNER FOR STAINS

DATE 10/16/00

Technical characteristics:

Specific gravity (kg/l):	0.820 ± 0.030
Flash point:	-16°C
Drying speed (max 100 – min 0):	30
Resistivity (Mohm per cm at 20°C):	5
Shelf-life:	If the product is properly stored, shelf-life is unlimited.

General characteristics

DX0986/00 is a thinner for stains suitable for XM7100/XX, XM8000/XX and XM8100/XX.

DX0986/00 is a high quality thinner which enables to solve a number of problems, particularly when used on automated coating equipment.

Compared to the conventional thinners, DX0986/00 ensures the following benefits:

- when application is by fixed guns, it ensures an even matting and an even staining of wood pores;
- when application is by oscillating or rotating guns, it ensures a more even distribution of the stain;
- also with conventional spray guns, it increases pore wetting and improves flow;
- when staining oak or ash, it eases stain wiping and ensures drying without problems of uneven staining spots.

N.B.: DATA PROVIDED ON THIS TECHNICAL DATA SHEET CORRESPOND TO OUR BEST KNOWLEDGE AND EXPERIENCE. WE ASSURE CONSISTENCY ON THE CHEMICAL-PHYSICAL CHARACTERISTICS OF OUR PRODUCTS, WITHIN THE TOLERANCE LIMITS SPECIFIED ON OUR TECHNICAL DATA SHEETS. RESPONSIBILITY OF FINAL RESULT OF PRODUCT APPLICATION IS FULLY BY TO THE USERS, WHO SHALL MAKE SURE THAT THE PRODUCT CORRESPONDS TO THEIR OWN NEEDS WITH REGARD TO APPLICATION SYSTEM, TO SUBSTRATES USED AS WELL AS TO WORKING CONDITIONS.

Warning: Actual viscosity of some pigmented and/or thixotropic products may differ from the viscosity shown on the technical data sheet. Differences are to be regarded as acceptable if within 30% maximum.